## INFORMATION SHEET

DETERMINATIONS OF NO JURISDICTION FOR ISOLATED, NON-NAVIGABLE, INTRA-STATE WATERS RESULTING FROM U.S. SUPREME COURT DECISION IN SOLID WASTE AGENCY OF NORTHERN COOK COUNTY V. U.S. ARMY CORPS OF ENGINEERS

DISTRICT OFFICE:	an Francisco
FILE NUMBER:	24161N
REGULATORY PROJECT MANAGER:	Peter Straub Date: February 9 2005
PROJECT REVIEW/DETERMINATION COMPLETE	D: In the office N (Y/N) Date:
PROJECT LOCATION INFORMATION:	At the project site Y (Y/N) Date: December 2, 2004
State: County:	California Sonoma
Center coordinates of site by latitude & longitu Approximate size of site/property (including up Name of waterway or watershed:	inal coordinates: 38-29-11.2092 122-44-12.7823

## SITE CONDITIONS:

Type of aquatic resource	0-1 ac	1-3 ac	3-5 ac	5-10 ac	10-25 ac	25-50 ac	> 50 ac	Linear	Unknown
							Ì	feet	
Lake									
River							<u> </u>		
Stream					1				<u> </u>
Dry Wash							<del> </del>		
Mudflat							<u> </u>	<del></del>	
Sandflat							·		
Wetlands	X								
Slough									
Prairie pothole								<del></del>	
Wet meadow		***************************************							
Playa lake				· · · · · · · · · · · · · · · · · · ·			†		
Vernal pool				***************************************					
Natural pond					<b> </b>		-		
Other water (identify type)				·····				<del> </del>	
	***************************************								
	<b>-</b>						97		
Check appropriate boxes that h	eet describe	tuna of ica	Intad non	navisable is			3.1. / /	1	<del></del>
jurisdictional aquatic resource a	rea.	type or iso	MICU, 11011-1	uavigabic, II	iira-state wate	r present an	u desi estima	ite for size of	non-

If K	Cnown	If Unknown Use Best Professional Judgment			
Yes	No	Predicted to Occur	Not Expected to Occur	Not Able To Make Determination	
			X		
			X		
	X	<del> </del>			
***************************************	X				
	Yes	X	Yes No Predicted to Occur	Yes No Predicted Not Expected to	

## TYPE OF DETERMINATION:

Preliminary Or Approved X

OPITIONAL ADDITIONAL INFORMATION SUPPORTING NJD (e.g., discussion may include information reviewed to assess potential navigation or interstate commerce connections - 1 to 3 paragraphs): Five small wetland areas are isolated from a tributary drainage channel due to the presence of intervening concave topography that presumably prevents overflow from the wetlands areas reaching the drainage channel.